## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

in re Application of: Keisuke MA (50) et al.	Confirmation No.: 15/5			
U.S. Application No.: 10/583,084	) Group Art Unit: Unassigned			
Filed: June 15, 2006	) Examiner: Unassigned			
For: ARACHIDONIC ACID-CONTAINING PLANTS AND USE OF THE PLANTS	) ) )			
Commissioner for Patents U.S. Patent and Trademark Office Customer Window Mail Stop: New Application  Alexandria, VA 22314	] Amendment   AF   Issue Fee			
Sir:				
INFORMATION DISCLOSUR	RE STATEMENT (IDS)			
Under 37 C.F.R. § 1.97(b): Pursuant to 37 brings to the attention of the Examiner the document the undersigned's knowledge, this IDS is being filed Action on the merits, before the mailing date of a first RCE under § 1.114, or within three months of the ap	is listed on the attached PTO Form 1449. To before the mailing date of a first Office st Office Action on the merits after filing an			
Under 37 C.F.R. § 1.97(c): Pursuant to 37 to the attention of the Examiner the documents listed is being filed after the events recited in § 1.97(b) but mailing date of a Final Office Action, a Notice of Al prosecution in the application.	on the attached PTO Form 1449. This IDS , to the undersigned's knowledge, before the			
The fee of \$180.00 set forth in § 1.176	(p) is included herein; or			
	nformation contained in this IDS was first reign patent office in a counterpart foreign as prior to the filing of this IDS.			
Under 37 C.F.R. § 1.97(d): Pursuant to 37 brings to the attention of the Examiner the document This IDS is being filed after the events recited in § 1.	s listed on the attached PTO Form 1449.			
The fee of \$180.00 set forth in § 1.176	(p) is included herein; and			
	aformation contained in this IDS was first reign patent office in a counterpart foreign as prior to the filing of this IDS.			

Under 37 C.F.R. § 1.97(i): Pursuant to 37 C.F.R. §§ 1.56 and 1.97(i), Applicant brings
to the attention of the Examiner the documents listed on the attached PTO Form 1449. This IDS
is being filed after the events recited in § 1.97(d). Applicant requests that the IDS be placed in
the file.
A search report or other listing of documents from a counterpart, related, or other
application dated and having documents cited thereon is attached for the Examiner's
consideration. Any of these documents not previously cited, and any additional documents are
listed on the PTO Form 1449.
nsied on the 110 tolli 1442.

Applicant respectfully requests that the Examiner consider the listed documents and evidence that consideration by making appropriate notations on the attached form. As for any document listed on the accompanying PTO-1449 that is in a language other than English, relevance can be understood from an enclosed English abstract or at least partial translation or from mention in the specification or in a search report for a corresponding application.

This submission does not represent that a search has been made or that no better art exists and does not constitute an admission that any of the listed documents are material or constitute "prior art." If it should be determined that any of the listed documents do not constitute "prior art" under United States law, Applicant reserve the right to present to the Office the relevant facts and law regarding the appropriate status of such documents.

Applicant further reserves the right to take appropriate action to establish the patentability of the disclosed invention over the listed documents, should any of the documents be applied against the claims of the present application.

Except for issue fees payable under 37 C.F.R. § 1.18, the Commissioner is hereby authorized by this paper to charge any additional fees during the entire pendency of this Application, including fees due under 37 C.F.R. § 1.16 and 1.17 which may be required and including any required extension of time fees, or credit any overpayment to Deposit Account No. 50-0573. This paragraph is intended to be a CONSTRUCTIVE PETITION FOR EXTENSION OF TIME in accordance with 37 C.F.R. § 1.136(a)(3).

Respectfully submitted,

DRINKER, BIDDIÆ & REATH LLP

Mercedes K. Meyer Ph.D., Esq. Registration No. 44,939

Dated: May 25, 2007

CUSTOMER NO. 055694 DRINKER, BIDDLE & REATH LLP

1500 K Street, N.W., Suite 1100 Washington, D.C. 20005-1209

Tel: 202.842.8800; Fax: 202.842.8465

		Attorney	Docket No.:		Seria	l No.:				
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)		47236-0	47236-0007				10/583,084			
			Applicants				Page 1 of 1			
(03	e several sheets if necessary,		MATSUI et a	վ.	l age	1011				
PTO Form 1449		Filing D	Filing Date:			Group Art Unit:				
		June 15,				signed				
	U.S. PA	TENT DOCUM	MENTS							
*Examiner	Document				Sub					
Initial	Number	Date	Name				Filing	Filing Date		
						<u></u>				
	FOREIGN	PATENT DOO	CUMENTS							
	Document	_			Sub			nslation		
	Number	Date	Country	Class	Class	YES	<u>s</u>	NO		
					+					
	TTO	IER DOCUME	NTS	<u> </u>		<u> </u>				
(Include name of the	e author (in CAPITAL LETTERS), title			ite), title	of the item (	book, mag	azine, jo	ournal,		
	osium, catalog, etc.) date, page(s), volur							·		
	Toshihiko Niina et al., "Plant Met	abolic Engineeri	ng", NTS Inc,	pp 574-	586, June 25	, 2002, [ J	apanese			
	language and partial translation]	CD 1				a coth		•		
	Yoshikazu Tanaka, "Production of 160th committee on Biotechnology									
	Promotion of Science, pp. 14-16, J						y for the	;		
	Yoshikazu Tanaka et al., "Researc						Soybea	ns",		
	Suntory Limited, A Report on the Results of Research and Development on Biomass Energy Utilization Rationalization Industrial Technology, pp. 1-16, November 5, 2002  Yoshifumi Shinmen et al., "Production of Arachidonic Acid by Mortierella Fungi", Applied Microbiology Biotechnology, Vol. 31, pp. 11-16, 1989									
	DS Knutzon et al., "Modification of		Oil by Antise	nse Expr	ession of a	Stearovl-A	cyl Carr	ier		
	Protein Desaturase Gene", PNAS,				coston of a	occaroy1-71	cyi Cari	101		
	Olga Sayanova et al., "Expression				g an N-term	inal cytocl	rome b	5		
	domain results in the accumulation of high levels of Delta 6-desaturated fatty acids in transgenic tobacco",									
	PNAS, Vol. 94, pp. 4211-4216, A	pril 1997								
	Hjördis Drexler et al., "Metabolic Engineering of Fatty Acids for breeding of new oilseed crops: strategies,									
	problems and first results", Journal of Plant Physiology, Vol. 160, pp. 779-802, 2003  Ian E. Burbulis et al., "Interactions Among Enzyme of the Arabidopsis flavonoid biosynthetic pathway",									
	PNAS, Vol. 96, No. 22, pp. 12929			uopois iii	avonora oro	symmetre p	umvuj	,		
	Jitao Zou et al., "Modification of S	Seed Oil Content	and Acyl Co			sicaceae b	y Expre	ssion o		
	a Yeast sn-2 Acyltransferase Gene									
	Toni A. Voelker et al., "Fatty Acid		edirected to N	fedium C	chains in Tra	ınsgenic O	ilseed P	lants",		
	SCIENCE, Vol. 257, pp. 72-74, Ju Michael G. Koziel et al., "Field Pe		ite Transgenic	Maize P	lante Evares	ecina an In	secticida	al		
	Protein Derived from Bacillus thus							11		
	Eliane R. Santarém et al., "Transfo	ormation of Soyb	ean [Glycine	Max (L.)	Merrill] Us	ing Prolife	rative			
Embryogenic Tissue Maintained on Semi-Solid Medium", In Vitro Cell. Dev. BiolPlant, vol. 35, pp. 451-										
	455, November-December 1999  Search Report from International PCT Application No. PCT/JP2004/018638 mailed 2/1/2005									
	Search Report from International I	Application				2/1/2005				
Examiner /Files	en O'Hara/			Date Cor	nsidered 1	2/20/200	9			
	ference considered, whether or not citat	tion is in conform	nance with M	PEP 609:	draw line t	hrough cita	tion if r	ot in		
	nce and not considered. Include copy of									